

130 North Main Street • P.O. Box 542 • Richfield, UT 84701 • 801-896-4429

MINUTES

The Sevier River Water Users meeting held on January 28, 1982 in Richfield, Utah.

The meeting convened at 10 am and those present were as follows:

Roger Walker
Ray Owens
Clark Wall
Stan Adams
Don Norseth
Homer Peterson
Dan Perkins
Dwight Malgren
Lee Goold
Phil Nielson

Don Norseth gave the snotel report for several areas around the state. He stated that present snow levels and corresponding water contents are well above normal for this year. Clark Wall read the minutes of the 1981 water users meeting. A motion was made by Homer Peterson and seconded by Dwight Malgren to accept the minutes as read, the motion carried.

Don Norseth gave the financial report for 1981. A motion was made by Homer Peterson and seconded by Lee Goold to accept the financial report, the motion carried.

Commissioner Ray Owens gave his report for the Upper Sevier River system. He stated that all reservoirs should fill this spring. Commissioner Roger Walker gave his report for the Lower Sevier River System. He stated that Sevier Bridge Reservoir should come close to filling but may be a little short this year.

The 1982 budget was discussed. The 1982 budget was set as follows:

A motion was made by Homer Peterson and seconded by Dan Perkins to approve the 1982 budget as set. Sevier River Water Users/January 28, 1982 Page 2

A request was made for the State Engineer to send all change applications that require meters to be installed to the commissioners for inclusion in the assessment rolls.

Dwight Malgren made a motion to access \$33,000 to class one water users and \$2,700 to class two users. The motion was seconded by Phil Nielson. The motion carried.

Dwight Margren made the motion to appoint Roger Walker as Lower Sevier River Commissioner and Ray Owens as Upper Sevier River Commissioner for 1982. The motion was seconded by Homer Peterson, the motion carried. Don Norseth said he would appoint them as commissioners.

The meeting adjourned at 12:15 pm.

M. Hanley adams area Engineer